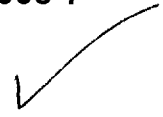


## REMOTE VIEWING SESSION DATA



\*\*\*\*\*  
\*  
\* Remote Viewer : MR \*  
\* Interviewer : ED \*  
\* Observer(s) : \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* Date : 24 / 07 / 86 \*  
\* Starting time : 1442 hours, local \*  
\* Site # : 1041 \*  
\* Site Acquisit.: CRV ERV PRV ARV BRV Other \_\_\_\_\_ \*  
\* Working Mode : GT HEM Other \_\_\_\_\_ \*  
\* Feedback class: A B C \*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Ending time : 1507 hours, local \*  
\* Notes : \_\_\_\_\_ \*  
\* Highest stage : 1 \*  
\* Evaluation : 2 \*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Actual site : MT ACONCAGUA, ARGENTINA \*  
\* RV summary : LAND \*  
\* : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\*\*\*\*\*

24 JULY 1986

1442 HRS

SG1B



A. across, vertical up,  
peak, incline down,  
across

solid

B. —



A. across, vertical up,  
incline down

solid

B. —



TM-BK



A. across, vert up, peak,  
incline down

solid

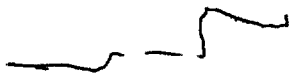
B. —

SG1B



A. across, incline

CONF-BK



A. across, up, across, up,  
incline down

solid

B. —



A. across, flat  
solid

B. —

BREAK AT 1453

START 1456



A. across, vertical up,  
incline down  
solid

B. —

SG1B

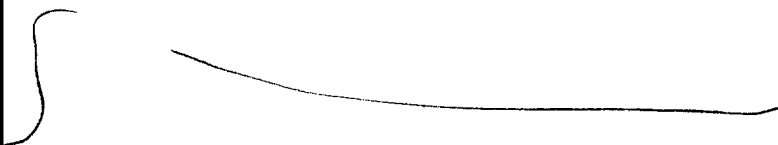


A. across, vert. up, incline  
down, vert. up, incline  
down,  
solid

B. —



A.  
CONF BK.  
motion



A. across, vert up  
sharp angle, incline  
down  
solid

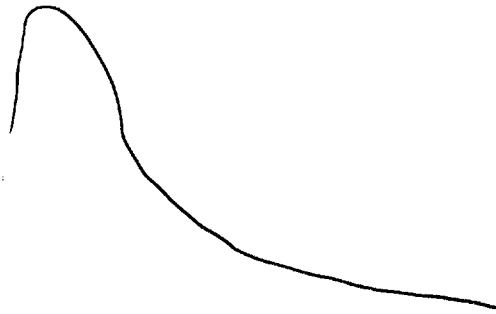
B. —



A.

TOO MUCH BK

SG1B



A. sharp vert, up,  
peak, incline down  
solid.  
B. land

END 1507hrs